Initial Yandex page

1. Search input  
   **CSS** : input.input\_\_control#text

**xPath**: //input[@id='text']

1. Find button  
   **CSS**: .button[role]  
   **xPath**: //button[@type='submit'][contains(@class, 'button')]

Email page

1. Write button  
   **CSS**: a.b-toolbar\_\_but[role]  
   **xPath**: //i[text()='Написать']/parent::a
2. Logout link  
   **CSS**: a[href].b-header\_\_link\_exit  
   **xPath**: //a[text()='Выход']
3. Settings link  
   **CSS**: a[href].b-header\_\_link\_setup  
   **xPath**: //a[text()='Настройка']
4. 1 locator for all 5 elements: Inbox, Sent, Deleted, Spam and Draft links  
   **CSS**: div span span a.b-folders\_\_folder\_\_link:not([aria-label="Шаблоны, нет новых писем"])

**xPath**: (//a[@class='b-folders\_\_folder\_\_link'])[position()<6]

1. 1 locator for all 4 elements: Inbox, Deleted, Spam and Draft links  
   **CSS** = div span span a.b-folders\_\_folder\_\_link:not([aria-label\*="Отправленные"]):not([aria-label="Шаблоны, нет новых писем"])  
   **xPath** = //a[@class='b-folders\_\_folder\_\_link' and not(contains(@aria-label,'Отправленные'))and not(contains(@aria-label,'Шаблоны'))]

New Email page

1. To input  
   **CSS**: [name="to"]  
   **xPath**: //input[@name="to"]
2. Topic input  
   **CSS**: input[name="subj"]  
   **xPath**: //input[@name="subj"]
3. Find button  
   **CSS**: [type='submit'].b-toolbar\_\_but  
   **Xpath**: //input[@type='submit'][contains(@class,'but\_\_i')]
4. Add multiple attachments button  
   **CSS**: [value='multy-att']  
   **xPath**: //\*[@value='multy-att']
5. 1 locator for all 3 elements: Send, Save and Cancel inputs  
   **CSS**: div.b-buttons > input:not(:first-child)  
   **xPath**: //div[@class='b-buttons']/child::input/following-sibling::input
6. Update locator (just add any code after it, but initial part must be presented as beginning of locator) “.b-compose\_\_file” | ”//input[@class='b-compose\_\_file']” to grab all 3 elements: Send, Save and Cancel inputs  
   **CSS**: .b-compose\_\_file~input  
   **xPath**: //input[@class='b-compose\_\_file']/following-sibling::input
7. Update locator (just add any code after it, but initial part must be presented as beginning of locator) “button[name='nosend']” | “//button[@name='nosend']” to grab all 3 elements: Send, Save and Cancel inputs  
   **CSS** : Can not reproduce. We Can’t get parent and go beyond it  
   **xPath**: //button[@name='nosend']//following::input[position()>0 and position()<4]
8. Xpath only.Update locator (just add any code after it, but initial part must be presented as beginning of locator) “//input[contains(@class, 'b-compose\_\_cancel')]” to grab all 2 elements: Send and Save inputs  
   **xPath**: //input[contains(@class, 'b-compose\_\_cancel')]/preceding-sibling::input[position()<3]
9. Update locator (just add any code after it, but initial part must be presented as beginning of locator) “.b-buttons>input” | “//div[@class='b-buttons']/input” to grab all 3 elements: Choose Files, Save and Cancel inputs  
   **CSS**: .b-buttons>input:not(:nth-of-type(2))  
   **xPath**: //div[@class='b-buttons']/input[not(contains(@value, 'Отправить'))]  
     
   Sent page
10. Css only. Locator to get even links to topics starting from 4th email  
    **CSS**: div.b-messages>div.b-messages\_\_message:nth-child(n+4)
11. Xpath only. Locator to get all links to topics starting from 2nd email  
    **xPath**: //div[@class='b-messages']/child::div[contains(@class,'b-messages\_\_message')]/following-sibling::div[div[contains(@class,'b-messages\_\_message')] and position()>0]